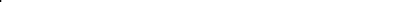


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				Application Number	09/514,454
				Filing Date	February 25, 2000
				First Named Inventor	Steven F. Reiber
				Group Art Unit	1725
				Examiner Name	Edmondson, L.
Sheet	1	of	2	Attorney Docket Number	PA1118US

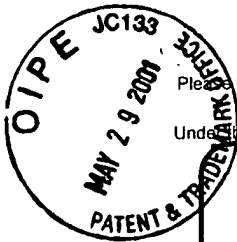
[illegible][illegible]

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Sheet 2 of 2

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Application Number	09/514,454
Filing Date	February 25, 2000
First Named Inventor	Steven F. Reiber
Group Art Unit	1725
Examiner Name	Edmondson, L.
Attorney Docket Number	PA1118US

OTHER PRIOR ART -- NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
LC		JAMES R. HUNTSMAN and DONALD M. YENNI, Jr., "Test Methods for Static Control Products," Electrical Overstress/Electrostatic Discharge Symposium Proceedings, September 21, 1982, Pp. 94-109, volume 4, IIT Research Institute, Chicago, IL.	
		CARL E. NEWBERG, "Test Report," Anza Technology, Incorporated Static Dissipative Ceramic Rods for Wire Bonding Applications, Tested for Electrical Properties Discharge Current Resistance and Decay Time, Report #: 2000-92, River's Edge Technical Service, November 29, 2000, Pp. 1-5.	
		STAN WEITZ, "Trends in ESD Test Methods," Materials Testing Section of the ETS Testing Laboratory, Electrotech Systems, http://www.electrotechsystems.com , the website has a copyright of 1998, Pp. 1-7.	
		Instrument FAQs, Drivers, Libraries and Examples, Keithley Instruments Model 6517/6517A, http://208.240.90.52/techsupport/instruments/kth6517a.html , Keithley Instruments, Inc., 1999, Pp. 1-2.	
		Keithley Instruments Model 6517A Electrometer/High Resistance Meter, http://208.240.90.52/products/prod_pages...v13_pages/summary_pgs/6517A_Summary.html , Keithley Instruments, Inc., This or an equivalent was in use for testing the Applicants' invention, earlier than Feb. 25, 1999, Pp. 1-9.	
		"Low-Current /High-Resistance Meters," Keithley Instruments Model 6517A Electrometer/High Resistance Meter, www.keithley.com , Keithley Instruments, Inc., This or an equivalent was in use for testing the Applicants' invention earlier than Feb. 25, 1999, Pp. 112-115.	
		Keytech 200 XV-2 ESD Simulator, http://www.kandus.com/Configurations/KEYTECH16842.html , K & Us Equipment, P.1.	

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